

CLAIMS

1. An advertising device, characterised in that it is performed as a regular n -angular prismatic body, comprising observing windows (1.1, 1.2,...1.n), to each observing window, on common supporting frame (6), is formed a separate, kinematically independent contour, comprising a tape (21), rolls (7, 9, 14), arranged parallel to the vertical axis of symmetry of the prismatic body, the axes of rolls (7) being rigidly fixed to the supporting frame (6) by means of nuts (8), whilst the axis of a roll (9) is mounted in a flat slot cut out in the frame (6), said roll (9) having the possibility to be moved upon the frame (6) in a horizontal direction, a roll (14) being mounted by means of bearing assemblies (15) on the frame (6), whilst double-ended to the axes of rolls (7/9) are fixed bearing assemblies (13) with chain gears (12) attached thereto, whilst to the axis of a roll (14) coaxially are rigidly fixed chain gears (16), to said chain gears (12, 16) being coupled chains (11), to which by means of springs (23) and plates (24) is attached a tape (21), the chains (11) on their part by means of plates (25) and bearings (27) being attached to hollow steel profiles (28), rigidly fixed to the frame (6), the tape (21) itself being formed as a closed contour is put upon hollow shafts (31), which are mounted double-sided by means of bearings on the axes of rolls (7, 9, 14), whilst to the lower end of the axis of a roll (14) coaxially is rigidly fixed a belted wheel (17), coupled by means of a belt (20) and a reducer (19) to an electric motor (18), connected by means of a relay (33) to a control-supply block (32), whilst the common supporting frame (6), on its part, by means of a rigidly fixed hollow shaft thereto is mounted coaxially to the vertical axis of symmetry by means of bearings on a steel axis, rigidly fixed to the foundation (4), to said hollow shaft being coaxially fixed belted wheel (38), connected through a belt (37) to a wheel (36), coupled to the output shaft of an electric motor-reducer (35), performing the rotation of the whole device.
2. An advertising device according to claim 1, characterised in that the prismatic body is mounted by means of the foundation (4) on a platform (5) of a lorry.
3. An advertising device according to claim 1 or claim 2, characterised in that to both ends of the axes of rolls (9) are attached springs (10), effecting the parallel movement of rolls (9).
4. An advertising device according to claim 1 or claim 2, characterised in that the observing windows (1.1, 1.2, ...1.n) are covered by protective dismountable transparent screens (2).

5. An advertising device according to claim 1 or claim 2, characterised in that the lower and the upper base as well the outside vertical edges of the prismatic body are covered by dismountable resistant to atmospheric influence, lasting sheet material.
6. An advertising device according to claim 1 or claim 2, characterised in that plates (24, 25) are fixed at even distances to the links of chain (11) by means of spot welds.
7. An advertising device according to claim 1 or claim 2, characterised in that behind the visible area of tapes (21) a set of illuminants (39) is mounted.
8. An advertising device according to claim 1 or claim 2, characterised in that lengthwise of the lower set of chains (11) are evenly spaced apart from one another fingers (34).
9. An advertising device according to claim 1 or claim 2, characterised in that under the lower base of the prismatic body closed to the angles are mounted wheels, freely rolling on the platform on which the foundation (4) is mounted.
10. An advertising device according to claim 1 or claim 2, characterised in that the hollow steel profile (28) is fixed to the common supporting frame (6) by means of bolts (29) and nuts (30).